## ABSTRACT OF THE DISCLOSURE

A wall assembly includes at least two panel elements which are configured for contiguous placement adjacent to one another. Each of the panel elements defines a hollow internal passageway. The panels are configured to permit a contiguous placement whereby the respective passageways of the panels are brought into registration with one another. A connection element is positioned within one of the passageways. The connection element is accessible through a slot defined within the sidewall of the panel wherein the connection element resides. The connection element is slidable whereby it may be displaced partially into the second panel element. The connection element is thereafter actuatable whereby its lateral dimension is increased to form a pressure fit union with the interior sidewalls of the two passageways. In its spatially expanded configuration, the connection element provides a means of interconnecting the two panel elements together.

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